

1. A method for calibrating a coincidence imaging system which includes a plurality of radiation detectors, the method comprising:

10 applying a minimization algorithm including:
 calculating lines of response (LOR) based
 upon the fitting parameters and the
 measured radiation events,

15 the apparent size of the point
radiation source based upon the LOR's,
and
optimizing the fitting parameters to
produce a minimized figure of merit;
20 and

2. A method for imaging using a plurality of
25 radiation detectors, the method comprising:

30 calculating lines of response (LOR) based upon the at
least one fitting parameter and the measured
radiation events;

35 based upon the LOR's;

- optimizing the at least one fitting parameter using
a minimization algorithm which includes
iteratively repeating the calculating and
generating steps to produce a minimized figure
of merit;
- 5 extracting from the at least one optimized fitting
parameter at least one correction factor;
acquiring a set of radiation data from an associated
subject;
- 10 correcting the radiation data for camera misalignment
by correcting the spatial coordinates of the
detected radiation events using the at least one
correction factor; and
reconstructing an image representation from the
corrected radiation data.
- 15
3. The imaging method as described in claim 2,
wherein the at least one fitting parameter includes:
a parameter related to the radial positional
coordinate of a detector.
- 20
4. The imaging method as described in claim 2,
wherein the at least one fitting parameter includes:
a parameter related to the tangential positional
coordinate of a detector.
- 25
5. The imaging method as described in claim 2,
wherein the at least one fitting parameter includes:
a parameter related to the orientational positional
coordinate of a detector.
- 30
6. The imaging method as described in claim 2,
wherein:
the step of generating a figure of merit includes
summing a distance of closest approach of each
LOR to a spatial point; and

002290 12626860

and
a,

a

the at least one fitting parameter includes the positional coordinates of the spatial point.

7. The imaging method as described in claim 2, wherein:

5 the step of generating a figure of merit includes summing the square of a distance of closest approach of each LOR to a spatial point; and the at least one fitting parameter includes the positional coordinates of the spatial point.

10 8. The imaging method as described in claim 7, wherein the step of generating a figure of merit further includes:

discarding LOR's whose distance of closest approach is greater than a preselected distance.

15 9. The imaging method as described in claim 2, wherein the step of generating a figure of merit further includes:

obtaining a crossing point of each pair of LOR's; and calculating a standard deviation of the crossing points.

20 10. The imaging method as described in claim 2, wherein the step of generating a figure of merit further includes:

obtaining a distance of closest approach for each pair of LOR's; and calculating a standard deviation of the obtained distances.

25 30 11. The imaging method as described in claim 2, wherein the number of detectors is N and the fitting parameters include:

Δr_i , $i=1$ to N , where Δr_i is a correction for the radial coordinate of the i th detector;

00882934-062704
T02290-4262660

cul
a,

SECRET

ad
aj 2

14. A coincidence imaging system comprising:

- a gantry;
- 25 a plurality of flat panel detectors disposed about the gantry;
- a data memory which stores measured data about radiation events detected by the detectors;
- a calibration memory which stores a plurality of calibration parameters for correcting data
- 30 measured during a patient scan; and
- a processor in communication with the calibration memory and with the data memory which calculates the calibration parameters by a minimization

19. The imaging system of claim 14, wherein the generating of the figure of merit includes:

30 obtaining a crossing point of each pair of LOR's; and
calculating a variance of the crossing points.

